

List Of Subjects Allocated						
Subject No	Subject Name	Faculty Name	Ltp	Credits	Slot	Room
CH21201	CHEMICAL ENGINEERING THERMODYNAMICS	Ananta Kumar Sarkar,Manish Kaushal	3-1-0	4	F41,F42,F43,F44	NC421,NC421
CH21203	CHEMICAL PROCESS CALCULATIONS	Rahul Ranjan,Arnab Atta,Rabibrata Mukherjee,Suverna Trivedi	3-1-0	4	D41,D42,D43,D44	NR122,NR221
CH21205	MECHANICAL OPERATIONS	Monojit Chakraborty,Swambabu Varanasi	3-1-0	4	A31,A32,A33,S32	NC323,NC323
CH21207	FLUID MECHANICS	Somenath Ganguly,Sunando Dasgupta	3-1-0	4	E41,E42,E43,E44	NR123,NR123
CH21208	INSTRUMENTATION AND PROCESS CONTROL	Abhishek Kumar Gupta,Nikita Dewangan	3-1-0	4	F41,F42,F43,F44	NC342,NC342
CH29201	FUEL LABORATORY	Rahul Ranjan,Bhaskar Bhaduri,Sourav Mondal,Nikita Dewangan	0-0-3	2	N,P	
CH30014	CHEMICAL PROCESS TECHNOLOGY	Bhaskar Bhaduri,Sonali Sengupta	3-0-0	3	A31,A32,A33	NC324,NC324
CH31010	MASS TRANSFER II	Sourav Mondal,Rabibrata Mukherjee	3-1-0	4	C41,C42,C43,C44	NC324,NC324
CH31203	COMPUTER AIDED PROCESS ENGINEERING	Namrata Deepakrao Gaikwad,Amiya Kumar Jana	3-1-0	4	E41,E42,E43,E44	NC112,NC112
CH39015	MECHANICAL OPERATIONS & HEAT TRANSFER LABORATORY	Narayan Chandra Pradhan,Monojit Chakraborty,Rahul Ranjan,Swati Neogi	0-0-3	2	J	
CH39023	PROCESS EQUIPMENT DESIGN-I	Swambabu Varanasi,Ananta Kumar Sarkar,Sourav Mondal,Gargi Das	1-0-3	3	H33,L	NC323,NC324,NC323,NC324,NC323,NC324,NC323,NC324
CH47023	PROJECT-I	Sudipto Chakraborty,Sourav Mondal	0-0-6	4		
CH48013	INDUSTRIAL TRAINING	Monojit Chakraborty,Swambabu Varanasi	0-0-0	2		
CH49015	REACTION ENGINEERING LABORATORY	Sonali Sengupta,Koustuv Ray,Bhaskar Bhaduri,Namrata Deepakrao Gaikwad	0-0-3	2	N,P	
CH49201	M.TECH SEMINAR	Nikita Dewangan,Somenath Ganguly,Suverna Trivedi,Sonali Sengupta,Harikrishnan G	0-0-3	2	J,L	NC444,NC444,NC444,NC444,NC444
CH57003	M.TECH. PROJECT I	Swambabu Varanasi,Gargi Das	0-0-0	12		
CH61011	ADVANCED FLUID DYNAMICS	Jayanta Chakraborty,Harikrishnan G	3-1-0	4	E41,E42,E43,E44	NR222,NR222
CH61015	ADVANCED MATHEMATICAL TECHNIQUES IN CHEMICAL ENGINEERING	Jayanta Chakraborty,Sirshendu De	3-1-0	4	C41,C42,C43,C44	V1,V1
CH61017	RHEOLOGY OF COMPLEX FLUIDS	Manish Kaushal	3-1-0	4	B31,B32,B33,S32	NC422
CH62001	OPTIMIZATION TECHNIQUES IN PROCESS DESIGN	Debasis Sarkar	3-1-0	4	D41,D42,D43,D44	

CH62007	INDUSTRIAL POLLUTION CONTROL	Bhim Charan Meikap	3-0-0	3	B31,B32,B33	NC421
CH62009	PETROLEUM REFINERY ENGINEERING	Koustuv Ray	3-0-0	3	D31,D32,D33	NC224
CH62010	PETROCHEMICAL TECHNOLOGY	Narayan Chandra Pradhan	3-0-0	3	D31,D32,D33	NC311
CH62021	MULTIPHASE FLOW	Gargi Das	3-1-0	4	F41,F42,F43,F44	NC324
CH62046	MANUFACTURING & CHARACTERISATION OF POLYMER MATRIX COMPOSITES	Swati Neogi	3-1-0	4	F41,F42,F43,F44	NC112
CH62047	CFD APPLICATIONS IN CHEMICAL PROCESSING	Sudipto Chakraborty	3-1-0	4	F41,F42,F43,F44	NC422
CH62049	MICROSCALE TRANSPORT PROCESSES	Somenath Ganguly,Sunando Dasgupta	3-0-0	3	D31,D32,D33	NR124,NR124
CH67023	PROJECT - 2	Sirshendu De	0-0-0	16		
CH68021	SUMMER INTERNSHIP	Sirshendu De	0-0-6	4		
CH69002	SEMINAR-II	Sudipto Chakraborty,Namrata Deepakrao Gaikwad,Debasis Sarkar,Swambabu Varanasi,Monojit Chakraborty	0-0-3	2	J,L	NR124,NR124,NR124,NR124,NR124
CH69003	DESIGN I	Abhishek Kumar Gupta,Sirshendu De,Harikrishnan G,Amiya Kumar Jana	0-0-3	2	J,L	
CH69005	LABORATORY	Bhim Charan Meikap,Amiya Kumar Jana,Swati Neogi,Sirshendu De,Debasis Sarkar,Jayanta Chakraborty,Rabibrata Mukherjee	0-0-3	2	X	
CH71002	COMPUTATIONAL MODELING OF MULTIPHASE REACTIVE FLOWS	Arnab Atta	3-1-0	4	B31,B32,B33,S32	NC324